**AMENDMENTS TO THE ABSTRACT** 

Please amend the abstract as follows:

ABSTRACT OF THE DISCLOSURE

There are provided a A method and an apparatus of adjusting a discharge quantity for

discharging of a liquid droplet repeatedly discharged as the liquid droplet of a quantity having a

good with accuracy and a method of discharging it, and an apparatus therefor. As to the

adjusting and discharging methods, there is provided a method of adjusting a liquid droplet

quantity, in which, by a forward movement and a forward stopping of When a plunger moves

forward and stops sliding while closely contacting with an inner wall face of a tube, a discharge

quantity of the liquid droplet discharged from a discharge port communicating with the tube is

adjusted, characterized in that a. A moving speed of the plunger moving forward from start of

deceleration to stop is adjusted such that the liquid droplet discharged from the discharge port

becomes constant at every discharge. And, as to the discharging apparatus, there is provided an

The apparatus for discharging a liquid material, which possesses has a tube, a plunger sliding

while closely contacting with an inner wall face of the tube, a discharge port communicating with

the tube and discharging the liquid material so as to be scattered, and a control means controlling

an operation of the plunger, characterized in that the. The control means controls a moving

speed of the plunger moving forward from start of deceleration to stop.

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